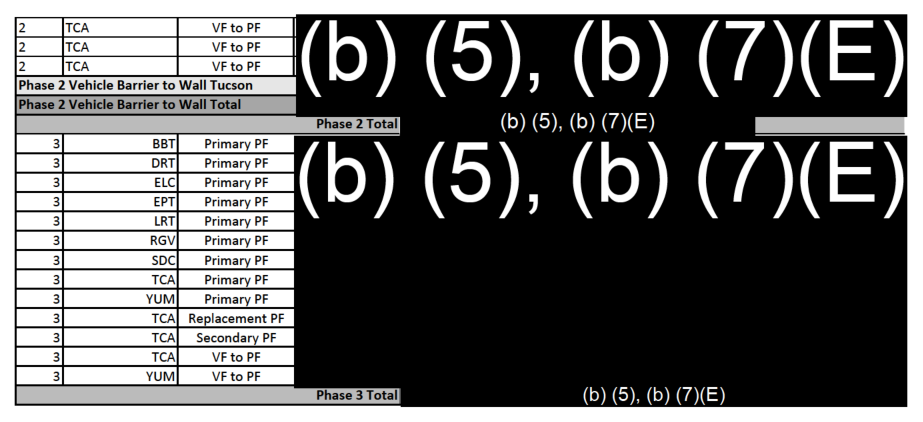
Phase	Sector	Program	Project ID	Miles	Cost E	st.	Cost R	ounded	Acquis	sition
<b>1</b> A	EPT	Primary PF			(h) (5	(h)	\ <i>(</i> 7`	M = M		
<b>1</b> A	EPT	Primary PF			(5) (5)	<i>)</i> , (D	/ ( ' /	$\mathcal{N}$		
	Phase 1A	Primary Wall El Pas			(b) (t	5), (b) (7)(l	Ε)			
<b>1</b> A	SDC	Primary PF			_ \				7	
<b>1</b> A	SDC	Primary PF					7 1			
<b>1</b> A	SDC	Primary PF					11			
<b>1</b> A	SDC	Primary PF	(b)		- / /		- /	•		
<b>1</b> A	SDC	Primary PF						•		
Phase 1	A Primary Wall Sa	n Diego								
Phase 1	A Primary Wall To	tal								
<b>1</b> A	TCA	Replacement PF								
1A	ELC	VF to PF								
<b>1</b> A	EPT	VF to PF								
Phase 1	A Replacement Wa	all Total								
1B	RGV-A	Primary PF								
1B	RGV-B	Primary PF								
1B	RGV-C	Primary PF								
Phase 1	B RGV Wall Planni	ng Total								
			Phase 1 Total		(b) (5	), (b) (7)	)(E)			
2	BBT	Primary PF	/1 \		_					
Phase 2	Primary Wall Big I	Bend					<b>7</b> 1			
2	EPT	Primary PF	(b)							
Phase 2	Primary Wall El Pa	aso			- / ,					— /
2	LRT	Primary PF						•		
2	LRT	Primary PF								
2	LRT	Primary PF								
2	LRT	Primary PF								
2	LRT	Primary PF								
2	LRT	Primary PF								
2	LRT	Primary PF								
2	LRT	Primary PF								
2	LRT	Primary PF								

2	LRT	Primary PF
Phase	e 2 Primary Wall Lare	do
2	RGV	Primary PF
Phase	e 2 Primary Wall Rio	Grande Valley
2	TCA	Primary PF
2	TCA	Primary PF
2	TCA	Primary PF
Phase	e 2 Primary Wall Tucs	on
Phase	e 2 Primary Wall	
2	ELC	Secondary PF
Phase	e 2 Secondary Wall El	Centro
2	EPT	Secondary PF
2	EPT	Secondary PF
2	EPT	Secondary PF
Phase	e 2 Secondary Wall El	Paso
2	LRT	Secondary PF
Phase	e 2 Secondary Wall La	redo
2	SDC	Secondary PF
2	SDC	Secondary PF
Phase	e 2 Secondary Wall Sa	an Diego
2	TCA	Secondary PF

## (b) (5), (b) (7)(E)

	l								
2	TCA	Secondary PF							
	Phase 2 Secondary Wall Tucson								
2	YUM	Secondary PF							
Phase 2 Secondary Wall Yuma									
Phase 2	2 Secondary Wall								
2	ELC	Replacement PF							
2	EPT	Replacement PF							
2	EPT	Replacement PF							
2	EPT	Replacement PF							
2	SDC	Replacement PF							
2	SDC	Replacement PF							
2	SDC	Replacement PF							
2	TCA	Replacement PF							
2	TCA	Replacement PF							
2	TCA	Replacement PF							
2 2 2	YUM	Replacement PF							
2	YUM	Replacement PF							
Phase 2	Pedestrian Barrier	to Wall							
2	ELC	VF to PF							
Phase 2	Vehicle Barrier to	Wall El Centro							
2	EPT	VF to PF							
2	EPT	VF to PF							
2	EPT	VF to PF							
2	EPT	VF to PF							
2	EPT	VF to PF							
2	EPT	VF to PF							
Phase 2	Vehicle Barrier to	Wall El Paso							
2	TCA	VF to PF							
	TCA	VF to PF							
2	TCA	VF to PF							
2 2 2	TCA	VF to PF							
2	TCA	VF to PF							

(b) (5), (b) (7)(E)



Primary Wall

Secondary Wall

Pedestrian Barrier to Wall Total

Vehicle Barrier to Wall Total

TOTAL

(b) (5), (b) (7)(E)

(b) (5), (b) (7)(E)

Schedule	Segments	Access	Project Manager	Notes
			(b)(6);(b)(7)(C)	(b) (5)

	T	ı	 
	1	•	
TBD			
TBD			
TBD			
TBD			
TBD			
TBD			
TBD			
TBD			

TBD		
TBD		
TBD	Clear	(b) (5)
TBD	Clear	
TBD		
TBD		
TBD		
TBD		

TBD			
TBD			
TBD			
	•		
TBD			

	Phase 1A	
Construction Type	Length	Cost Estimate
Planning and Surveys across the Southwest Border	(b) (5	), (b) $(7)(E)$
	(15)	/, ( <sup>12</sup> / ( <sup>1</sup> /(— /
Vehicle Fence to Wall in El Paso		
Pedestrian Fence to Wall in Tucson		
Pedestrian Fence to Wall in El Centro		
Primary Wall in San Diego		
New Primary Wall in El Paso		
TOTAL		

# (b) (5)

Phase 1A - Immediately Planned Actions

Construction Type	Length	Cost Estimate			Timeline	
Primary PF						
VF to PF			51	(h)		
		<b>)</b>			''	
Primary PF						
Replacement Fence						
Replacement Fence						
	Primary PF  VF to PF  Primary PF  Replacement Fence	Primary PF  VF to PF  Primary PF  Replacement Fence	Primary PF  VF to PF  Primary PF  Replacement Fence	Primary PF  VF to PF  Primary PF  Replacement Fence	Primary PF  VF to PF  Primary PF  Replacement Fence	Primary PF  VF to PF  Primary PF  Replacement Fence

Phase 1B									
Sector	Construction Type	Length	<b>Cost Estimate</b>		Timeline				
RGV	Primary PF	(b) (5), (b) (7)(E)							

			Phas	e 2 - New			
Sector	Construction Type	Length	Cost Estimate			Timeline	
BBT	Primary PF	7.				/	
ELC	Secondary PF				(b)	(7)	
EPT	Primary PF		))(				
EPI	Secondary PF		<i>/</i> / \				
LRT	Primary PF						
LKI	Secondary PF						
RGV	Primary PF						
SDC	Secondary PF						
TCA	Primary PF						
TCA	Secondary PF						

YUM Secondary PF (b) (5), (b) (7)(E)

	Phase 2 - Replacement											
Sector	Sector Construction Type Length Cost Estimate Timeline											
ELC	Replacement PF											
ELC	VF to PF		7									
EPT	Replacement PF			O),								
CPI	VF to PF		<b>'</b> / \									
SDC	Replacement PF											
TCA	Replacement PF											
ICA	VF to PF											
YUM	Replacement PF											

	Phase 3							
TCA	Secondary PF	(h) (f) (h) (7)(E)						
YUM	Primary PF							
TOW	VF to PF							

#### Phase 2

				Phas	se Z	
Sector		Phase 1 P	hase 1B Phase	2 New Rep	lacement	Phase 3
BBT - Big Bend	Primary PF Primary VF Secondary PF Replacement PF VF to PF Total	(b)		(b)		)(E)
DRT - Del Rio	Primary PF Primary VF Secondary PF Replacement PF VF to PF Total					
ELC - El Centro						
EEC - El Centro	Primary PF Primary VF Secondary PF Replacement PF VF to PF Total					
EPT - El Paso	Primary PF Primary VF Secondary PF Replacement PF VF to PF Total					

#### LRT - Laredo

Primary PF Primary VF Secondary PF Replacement PF

VF to PF **Total** 

#### **RGV - Rio Grande Valley**

Primary PF Primary VF Secondary PF Replacement PF VF to PF

Total

#### SDC - San Diego

Primary PF Primary VF Secondary PF Replacement PF VF to PF **Total** 

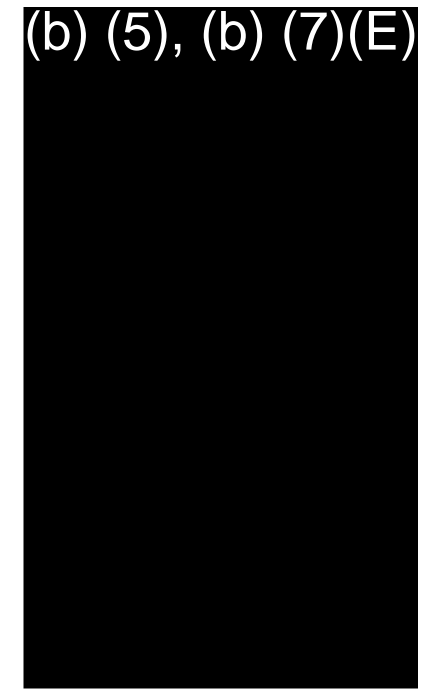
#### TCA - Tuscon

Primary PF Primary VF Secondary PF Replacement PF VF to PF

Total

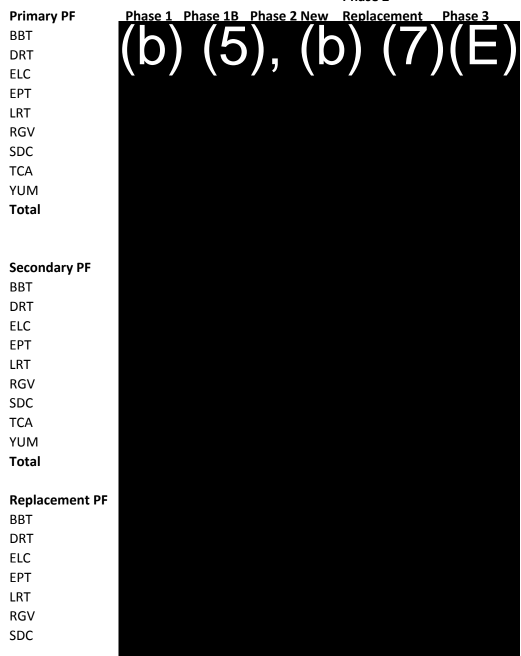
#### YUM - Yuma

Primary PF



Primary VF
Secondary PF
Replacement PF
VF to PF
Total

Phase 2



TCA YUM **Total** 

VF to PF

**BBT** 

DRT

ELC

EPT

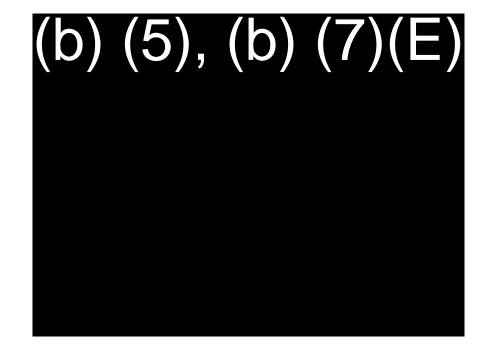
LRT

RGV SDC

TCA

YUM

**Total** 



Border Southern

Sum of Length_Miles Row Labels	Column Labels Phase 1	Phase 1B Phase 2 I	New Phase 2 Repla	acement Phase 3	Grand Total
BBT					
Primary PF					
DRT		(5),	(D)		
Primary PF		( ) ,		_	
ELC					
Primary PF					
Secondary PF					
Replacement PF					
VF to PF					
EPT					
Primary PF					
Secondary PF					
Replacement PF					
VF to PF					
LRT					
Primary PF					
Secondary PF					
RGV					
Primary PF					
SDC					
Primary PF					
Secondary PF					
Replacement PF					
TCA					
Primary PF					
Secondary PF					
·					
Secondary PF					
Secondary PF Replacement PF					
Secondary PF Replacement PF VF to PF					

#### Border

Sum of Length_Miles
Row Labels
Primary PF
BBT
DRT
ELC
EPT
LRT
RGV
SDC
TCA
YUM
Secondary PF
ELC
EPT
LRT
SDC
TCA
YUM
Replacement PF
ELC
EPT
SDC
TCA
YUM
VF to PF
ELC
EPT
TCA
YUM

**Grand Total** 

Replacement PF VF to PF

**Grand Total** 

(b) (5), (b) (7)(E)

#### Southern

Column Lab	els					
Phase 1	Pha	se 1B Phase	e 2 New Ph	ase 2 Replaceme	nt Phase 3	<b>Grand Total</b>
	/ L \		- \	(b)		
		1 / 5	7 1			
	$\mathbf{V}$		<i>」</i> ),			
	•		, ,	\ /	\ /	

### Sum of Length\_Miles **Row Labels** BBT BLW DRT ELC **EPT** HVM HLT LRT RGV SDC SPW SWB TCA YUM **Grand Total** C++ new C++ replc Execution\_Phase **Row Labels** BBT (b) (7)(E)

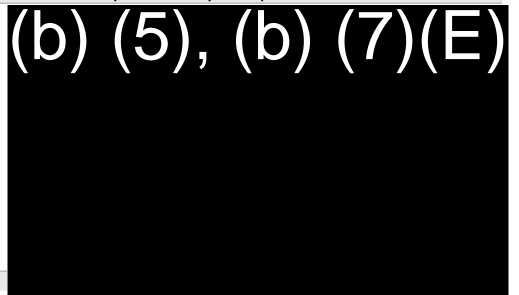
**ELC** 

(b) (7)(E) SDC (b) (7)(E) EPT (b) (7)(E) LRT (b) (7)(E)

(b) (7)(E) RGV
(b) (7)(E)
(b) (7)(E)
YUM
(b) (7)(E)
Grand Total

**Column Labels** 

Primary PF Primary VF Secondary PF Replacement PF VF to PF Grand Total



(b) (5), (b) (7)(E)

(Multiple Items)

Sum of Length Miles





C++ = all features C+ = Constrained C+ OMB = Constrained 'Yes' + 'No' C = Constrained 'No'

New Construction includes; PF Primary, VF Primary, Unconstructed PF, Unconstructed VF

Primary PF includes Unconstructed PF Primary VF includes Unconstructed VF

Priority Border						Fence ID Project ID
(b) (5), (b) (7)(E) <sub>Southern</sub>			\		BBT	(b) (5), (b) (7)(E)
Southern		<b>)</b> (7			BBT	
Southern					BBT	
Southern					BBT	
Southern	_		/ / /		BBT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	BBT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	BBT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	BBT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	BBT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	BBT	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	BBT	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	BBT	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	BBT	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	BBT	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	BBT	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	BBT	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	BBT	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	BBT	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	BBT	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	BBT	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	BLW	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	BLW	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	BLW	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	DRT	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	DRT	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	DRT	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	DRT	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	DRT	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	DRT	
Southern	VF to PF	OMB	Phase 1	OMB/C+	ELC	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	ELC	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	ELC	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	ELC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	

(b) (5), (b) (7)(E) <sub>Southern</sub>	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	(h) (7)(F)
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	

(b) (5), (b) (7)(E) <sub>Southern</sub>	Secondary PF	Constrained +	Phase 2 New	C+	ELC	(h) (7)(E)
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	(D)(I)(L)
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	ELC	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	ELC	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	ELC	
Southern	Primary PF	OMB	Phase 1	Constraine	EPT	
Southern	Primary PF	OMB	Phase 1	Constraine	EPT	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT	

(b) (5), (b) (7)(E) Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT	(h)	(7)(	=
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT	(1)	(,)(	<b>L</b>
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT			
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT			
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT			
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT			
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT			
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT			
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT			
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT			
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT			
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT			
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	EPT			
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	EPT			
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	EPT			
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	EPT			
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	EPT			
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	EPT			
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	EPT			
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT			
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT			
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT			
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT			
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT			
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT			
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT			
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT			
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT			
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT			
Southern	Replacement PF	OMB	Phase 2 Replacement	OMB/C+	EPT			
Southern	Replacement PF	OMB	Phase 2 Replacement	OMB/C+	EPT			
Southern	Replacement PF	OMB	Phase 2 Replacement	OMB/C+	EPT			
Southern	Secondary PF	Constrained ++	Phase 2 New	Unconstrai	EPT			
Southern	Secondary PF	Constrained ++	Phase 2 New	Unconstrai	EPT			
Southern	Secondary PF	Constrained ++	Phase 2 New	Unconstrai	EPT			

(b) (5), (b) (7)(E) Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT	(b) (7)(F)
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT	$(\mathbf{D})(\mathbf{I})(\mathbf{D})$
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT	
Southern	VF to PF	OMB	Phase 1	OMB/C+	EPT	
Southern	Primary PF	OMB	Phase 1	Constraine	EPT	
Southern	Primary PF	OMB	Phase 1	Constraine	EPT	
Southern	Primary PF	OMB	Phase 1	Constraine	EPT	
Southern	Primary PF	OMB	Phase 1	Constraine	EPT	
Southern	Primary PF	OMB	Phase 1	Constraine	EPT	
Southern	Primary PF	OMB	Phase 1	Constraine	EPT	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	

(b) (5), (b) (7)(E) Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	(h) (7)(F)
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	(D) (I) (L)
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	EPT	

(b) (5), (b) (7)(E) Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	EPT	(h) (7)(E)
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	EPT	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	EPT	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
					_	

(1) (5) (1) (7) (5)						
(b) (5), (b) (7)(E) Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	(b) (7)(E)
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	(~)(-)
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	

(1) (5) (1) (7) (5)						
(b) (5), (b) (7)(E) Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	(b) (7)(E)
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	(~)(-)
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	

(b) (5), (b) (7)(E) Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	(h) (7)(E)
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	(D) (I)(L)
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	

(b) (5), (b) (7)(E) <sub>Southern</sub>	Primary PF	Constrained +	Phase 2 New	C+	EPT	(h) (	7)/に)
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	(D)	$I \setminus I \setminus I \cup I$
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT		
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT		
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT		
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT		
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT		
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT		
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT		
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT		
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT		
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT		
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT		
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT		
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT		
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT		
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT		
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT		
Northern	Primary VF	Constrained ++	Northern	Unconstrai	HLT		
Northern	Primary VF	Constrained ++	Northern	Unconstrai	HLT		
Northern	Primary VF	Constrained ++	Northern	Unconstrai	HLT		
Northern	Primary VF	Constrained ++	Northern	Unconstrai	HLT		
Northern	Primary VF	Constrained ++	Northern	Unconstrai	HLT		
Northern	Primary VF	Constrained ++	Northern	Unconstrai			
Northern	Primary VF	Constrained ++	Northern	Unconstrai	HLT		
Northern	Primary VF	Constrained ++	Northern	Unconstrai	HLT		
Northern	Primary VF	Constrained ++	Northern	Unconstrai			
Northern	Primary VF	Constrained ++	Northern	Unconstrai	HLT		
Northern	Primary VF	Constrained ++	Northern	Unconstrai			
Northern	Primary VF	Constrained ++	Northern	Unconstrai	HLT		
Northern	Primary VF	Constrained ++	Northern	Unconstrai			
Northern	Primary VF	Constrained ++	Northern	Unconstrai	HLT		
Northern	Primary VF	Constrained ++	Northern	Unconstrai			
Northern	Primary VF	Constrained ++	Northern	Unconstrai			
Northern	Primary VF	Constrained ++	Northern	Unconstrai	HLT		

(b) (5), (b) (7)(E) <sub>Northern</sub>	Primary VF	Constrained ++	Northern	Unconstrai HLT (b) (7)/E	١
Northern	Primary VF	Constrained ++	Northern	Unconstrai HLT	J
Northern	Primary VF	Constrained ++	Northern	Unconstrai HLT	
Northern	Primary VF	Constrained ++	Northern	Unconstrai HLT	
Northern	Primary VF	Constrained ++	Northern	Unconstrai HLT	
Northern	Primary VF	Constrained ++	Northern	Unconstrai HLT	
Northern	Primary VF	Constrained ++	Northern	Unconstrai HLT	
Northern	Primary VF	Constrained ++	Northern	Unconstrai HLT	
Northern	Primary VF	Constrained ++	Northern	Unconstrai HLT	
Northern	Primary VF	Constrained ++	Northern	Unconstrai HLT	
Northern	Primary VF	Constrained ++	Northern	Unconstrai HLT	
Northern	Primary VF	Constrained ++	Northern	Unconstrai HLT	
Northern	Primary VF	Constrained ++	Northern	Unconstrai HLT	
Northern	Primary VF	Constrained ++	Northern	Unconstrai HLT	
Northern	Primary VF	Constrained ++	Northern	Unconstrai HLT	
Northern	Primary VF	Constrained ++	Northern	Unconstrai HLT	
Northern	Primary VF	Constrained ++	Northern	Unconstrai HLT	
Northern	Primary VF	Constrained ++	Northern	Unconstrai HLT	
Northern	Primary VF	Constrained ++	Northern	Unconstrai HLT	
Northern	Primary PF	Constrained ++	Northern	Unconstrai HVM	
Northern	Primary PF	Constrained ++	Northern	Unconstrai HVM	
Northern	Primary VF	Constrained ++	Northern	Unconstrai HVM	
Northern	Primary PF	Constrained ++	Northern	Unconstrai HVM	
Northern	Primary VF	Constrained ++	Northern	Unconstrai HVM	
Northern	Primary PF	Constrained ++	Northern	Unconstrai HVM	
Northern	Primary VF	Constrained ++	Northern	Unconstrai HVM	
Northern	Primary PF	Constrained ++	Northern	Unconstrai HVM	
Northern	Primary VF	Constrained ++	Northern	Unconstrai HVM	
Northern	Primary PF	Constrained ++	Northern	Unconstrai HVM	
Northern	Primary VF	Constrained ++	Northern	Unconstrai HVM	
Northern	Primary PF	Constrained ++	Northern	Unconstrai HVM	
Northern	Primary VF	Constrained ++	Northern	Unconstrai HVM	
Northern	Primary PF	Constrained ++	Northern	Unconstrai HVM	
Northern	Primary VF	Constrained ++	Northern	Unconstrai HVM	
Northern	Primary PF	Constrained ++	Northern	Unconstrai HVM	

(b) (5), (b) (7)(E) Northern	Primary VF	Constrained ++	Northern	Unconstrai	HVM (h)	(7)(E)
Northern	Primary PF	Constrained ++	Northern	Unconstrai	HVM (D)	(//(L)
Northern	Primary PF	Constrained ++	Northern	Unconstrai	HVM	
Northern	Primary VF	Constrained ++	Northern	Unconstrai	HVM	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	HVM	
Northern	Primary VF	Constrained ++	Northern	Unconstrai	HVM	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	HVM	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	HVM	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	HVM	
Northern	Primary VF	Constrained ++	Northern	Unconstrai	HVM	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	HVM	
Northern	Primary VF	Constrained ++	Northern	Unconstrai	HVM	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	HVM	
Northern	Primary VF	Constrained ++	Northern	Unconstrai	HVM	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	HVM	
Northern	Primary VF	Constrained ++	Northern	Unconstrai	HVM	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	HVM	
Northern	Primary VF	Constrained ++	Northern	Unconstrai	HVM	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	HVM	
Northern	Primary VF	Constrained ++	Northern	Unconstrai	HVM	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	HVM	
Northern	Primary VF	Constrained ++	Northern	Unconstrai	HVM	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	HVM	
Northern	Primary VF	Constrained ++	Northern	Unconstrai	HVM	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	HVM	
Northern	Primary VF	Constrained ++	Northern	Unconstrai	HVM	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	HVM	
Northern	Primary VF	Constrained ++	Northern	Unconstrai		
Southern	Primary PF	Constrained +	Phase 2 New	C+	LRT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	LRT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	LRT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT	

(b) (5), (b) (7)(E) <sub>Southern</sub>	Primary PF	Constrained +	Phase 2 New	C+	LRT	(b) (7)(E)
Southern	Primary PF	Constrained +	Phase 2 New	C+	LRT	(D)(I)(L)
Southern	Primary PF	Constrained +	Phase 2 New	C+	LRT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	LRT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	LRT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	LRT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	LRT	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	LRT	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	LRT	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	LRT	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	LRT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	LRT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	LRT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	LRT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	LRT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	LRT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	LRT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT	
Southern	Primary PF	OMB	Phase 1B	OMB/C+	RGV	
Southern	Primary PF	OMB	Phase 1B	OMB/C+	RGV	
Southern	Primary PF	OMB	Phase 1B	OMB/C+	RGV	
Southern	Primary PF	OMB	Phase 1B	OMB/C+	RGV	
Southern	Primary PF	OMB	Phase 1B	OMB/C+	RGV	
Southern	Primary PF	OMB	Phase 1B	OMB/C+	RGV	

(b) (5), (b) (7)(E) <sub>Southern</sub>	Primary PF	OMB	Phase 1B	OMB/C+	RGV	(h)	/ <b>7</b> \/E	1
Southern	Primary PF	OMB	Phase 1B	OMB/C+	RGV	(D)	(	-)
Southern	Primary PF	OMB	Phase 1B	OMB/C+	RGV			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra	RGV			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra	RGV			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra	RGV			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra	RGV			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra	RGV			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra	RGV			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra	RGV			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra	RGV			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra	RGV			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra	RGV			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra	RGV			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra	RGV			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra	RGV			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra	RGV			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra	RGV			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra	RGV			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra	RGV			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra	RGV			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra	RGV			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra	RGV			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra	RGV			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra	RGV			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra	RGV			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra	RGV			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra	RGV			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra				
Southern	Primary PF	Constrained ++	Phase 3	Unconstra	RGV			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra				
Southern	Primary PF	Constrained ++	Phase 3	Unconstra	RGV			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra	RGV			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra	RGV			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra	RGV			

(b) (5), (b) (7)(E) Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV /	h) (7)(E)
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	D / (I / (L)
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	

(b) (5), (b) (7)(E) Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV (b) (7	$V \vdash V$
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV (D)	ハーノ
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	

(b) (5), (b) (7)(E) Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV (b) (7	$V \vdash V$
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV (D)	ハーノ
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	

(b) (5), (b) (7)(E) Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV (b) (7	$V \vdash V$
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV (D)	ハーノ
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	

(b) (5), (b) (7)(E) Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV (b) (7	$V \vdash V$
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV (D)	ハーノ
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	

(b) (5), (b) (7)(E) <sub>Southern</sub>	Primary PF	Constrained +	Phase 2 New	C+	RGV	(h)	(7)(E)	١
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	(D)	(///-	J
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV			
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV			
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV			
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV			
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			

(b) (5), (b) (7)(E) Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC	(h)	(7)(	=
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC	(0)	(' )(	_/
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Primary PF	OMB	Phase 1	Constraine	SDC			
Southern	Primary PF	OMB	Phase 1	Constraine	SDC			
Southern	Primary PF	OMB	Phase 1	Constraine	SDC			
Southern	Primary PF	OMB	Phase 1	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			
Southern	Primary PF	OMB	Phase 1	Constraine	SDC			
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC			
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC			
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC			
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC			
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	SDC			
Southern	Primary PF	Constrained ++	Phase 3	Unconstra				
Southern	Primary PF	Constrained ++	Phase 3	Unconstra				
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	SDC			
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC			
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC			
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC			
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC			
Southern	Primary PF	OMB	Phase 1	Constraine	SDC			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC			

(b) (5), (b) (7)(E) Southern	Primary PF	OMB	Phase 1	Constraine	SDC	(h) (7)(E)
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	(D)(I)(L)
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine		
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC	

(b) (5), (b) (7)(E) Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC	(h) (7)(E)
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC	(D)(I)(L)
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	SPW	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	SPW	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	SPW	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	SPW	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	SPW	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	SPW	
Northern	Secondary PF	Constrained +	Northern	C+	SPW	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	SPW	
Northern	Secondary PF	Constrained +	Northern	C+	SPW	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	SPW	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	SPW	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	SPW	
Northern	Primary VF	Constrained ++	Northern	Unconstrai	SPW	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	SPW	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	SPW	
Northern	Primary VF	Constrained ++	Northern	Unconstrai	SPW	
Northern	Primary VF	Constrained ++	Northern	Unconstrai		
Northern	Primary PF	Constrained ++	Northern	Unconstrai		
Northern	Primary PF	Constrained ++	Northern	Unconstrai		
Northern	Primary PF	Constrained ++	Northern	Unconstrai		
Northern	Primary VF	Constrained ++	Northern	Unconstrai	SPW	

(b) (5), (b) (7)(E) <sub>Northern</sub>	Primary VF	Constrained ++	Northern	Unconstrai SF	(b) (7)(E)
Northern	Primary PF	Constrained ++	Northern	Unconstrai SF	(D)(I)(L)
Northern	Primary PF	Constrained ++	Northern	Unconstrai SF	PW
Northern	Primary PF	Constrained ++	Northern	Unconstrai SF	PW
Northern	Primary PF	Constrained ++	Northern	Unconstrai SF	PW
Northern	Primary VF	Constrained ++	Northern	Unconstrai SF	PW
Northern	Primary VF	Constrained ++	Northern	Unconstrai SF	PW
Northern	Primary VF	Constrained ++	Northern	Unconstrai SF	PW
Northern	Primary PF	Constrained ++	Northern	Unconstrai SF	PW
Northern	Primary PF	Constrained ++	Northern	Unconstrai SF	PW
Northern	Primary VF	Constrained ++	Northern	Unconstrai SF	PW
Northern	Primary VF	Constrained ++	Northern	Unconstrai SF	PW
Northern	Primary PF	Constrained ++	Northern	Unconstrai SF	PW
Northern	Primary PF	Constrained ++	Northern	Unconstrai SF	PW
Northern	Primary PF	Constrained ++	Northern	Unconstrai SF	PW
Northern	Primary PF	Constrained ++	Northern	Unconstrai SF	PW
Northern	Primary PF	Constrained ++	Northern	Unconstrai SF	PW
Northern	Primary PF	Constrained ++	Northern	Unconstrai SF	PW
Northern	Primary PF	Constrained ++	Northern	Unconstrai SV	WB
Northern	Primary PF	Constrained ++	Northern	Unconstrai SV	WB
Northern	Primary PF	Constrained ++	Northern	Unconstrai SV	WB
Northern	Primary PF	Constrained ++	Northern	Unconstrai SV	WB
Northern	Primary PF	Constrained ++	Northern	Unconstrai SV	WB
Northern	Primary PF	Constrained ++	Northern	Unconstrai SV	WB
Northern	Primary VF	Constrained ++	Northern	Unconstrai SV	WB
Northern	Primary PF	Constrained ++	Northern	Unconstrai SV	WB
Northern	Primary VF	Constrained ++	Northern	Unconstrai SV	WB
Northern	Primary VF	Constrained ++	Northern	Unconstrai SV	WB
Northern	Primary VF	Constrained ++	Northern	Unconstrai SV	WB
Northern	Primary VF	Constrained ++	Northern	Unconstrai SV	WB
Northern	Primary VF	Constrained ++	Northern	Unconstrai SV	
Northern	Primary VF	Constrained ++	Northern	Unconstrai SV	
Northern	Primary VF	Constrained ++	Northern	Unconstrai SV	WB
Northern	Primary VF	Constrained ++	Northern	Unconstrai SV	
Northern	Primary VF	Constrained ++	Northern	Unconstrai SV	WB

(b) (5), (b) (7)(E) Northern	Primary PF	Constrained ++	Northern	Unconstrai	SWB	(h) (7)(E)
Northern	Primary PF	Constrained ++	Northern	Unconstrai	SWB	(D)(I)(L)
Northern	Primary PF	Constrained ++	Northern	Unconstrai	SWB	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	SWB	
Northern	Primary VF	Constrained ++	Northern	Unconstrai	SWB	
Northern	Primary VF	Constrained ++	Northern	Unconstrai	SWB	
Northern	Primary VF	Constrained ++	Northern	Unconstrai	SWB	
Northern	Primary VF	Constrained ++	Northern	Unconstrai	SWB	
Northern	Primary VF	Constrained ++	Northern	Unconstrai	SWB	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	SWB	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	SWB	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	SWB	
Northern	Primary VF	Constrained ++	Northern	Unconstrai	SWB	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	SWB	
Northern	Primary VF	Constrained ++	Northern	Unconstrai	SWB	
Northern	Primary VF	Constrained ++	Northern	Unconstrai	SWB	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	SWB	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	SWB	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	SWB	
Northern	Primary PF	Constrained ++	Northern	Unconstrai	SWB	
Northern	Primary VF	Constrained ++	Northern	Unconstrai	SWB	
Northern	Primary VF	Constrained ++	Northern	Unconstrai	SWB	
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA	
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA	
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA	
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA	
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA	
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA	
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA	
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine		
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine		
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine		
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA	
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA	

(b) (5), (b) (7)(E) Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	TCA	b) (7)(E)
Southern	Secondary PF	Constrained +	Phase 2 New	C+	TCA	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	TCA	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	TCA	
Southern	Secondary PF	Constrained +	Phase 3	C+		
Southern	Secondary PF	Constrained +	Phase 2 New	C+	TCA	
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA	
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA	
Southern	Secondary PF	Constrained ++	Phase 3	Unconstrai	TCA	
Southern	VF to PF	Constrained ++	Phase 3	Unconstrai	TCA	
Southern	VF to PF	Constrained ++	Phase 3	Unconstrai	TCA	
Southern	VF to PF	Constrained ++	Phase 3	Unconstrai	TCA	
Southern	VF to PF	Constrained ++	Phase 3	Unconstrai	TCA	
Southern	VF to PF	Constrained ++	Phase 3	Unconstrai	TCA	
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	TCA	
Southern	Secondary PF	Constrained ++	Phase 3	Unconstrai	TCA	
Southern	Primary PF	OMB	Phase 2 New	OMB/C+	TCA	
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA	
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA	
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA	
Southern	Primary PF	OMB	Phase 2 New	OMB/C+	TCA	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	TCA	
Southern	Primary PF	OMB	Phase 2 New	OMB/C+	TCA	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	TCA	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	TCA	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	TCA	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	TCA	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	TCA	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	TCA	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	TCA	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	TCA	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	TCA	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	TCA	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	TCA	

(b) (5), (b) (7)(E) <sub>Southern</sub>	Primary PF	Constrained ++	Phase 3	Unconstrai	TCA	(b) (7)(E)
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA	(D) (I)(L)
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	TCA	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	TCA	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	TCA	
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA	
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA	
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA	
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA	
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA	
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	TCA	
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA	
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA	
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA	
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA	
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA	
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA	
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA	
Southern	Replacement PF	Constrained ++	Phase 3	Unconstrai	TCA	
Southern	Secondary PF	Constrained ++	Phase 3	Unconstrai	TCA	
Southern	Secondary PF	Constrained ++	Phase 3	Unconstrai	TCA	
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA	
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA	
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA	
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA	
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA	
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA	
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA	
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA	
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA	
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA	
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA	
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA	
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA	

(b) (5), (b) (7)(E) <sub>Southern</sub>	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA	(h)	<b>(7</b> )	
Southern	Secondary PF	Constrained ++	Phase 3	Unconstrai	TCA	(D)	(')	$\mathbf{V}$
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA			
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA			
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	TCA			
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	TCA			
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	TCA			
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	TCA			
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	TCA			
Southern	Secondary PF	Constrained ++	Phase 3	Unconstrai	TCA			
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	TCA			
Southern	VF to PF	Constrained ++	Phase 3	Unconstrai	TCA			
Southern	Replacement PF	Constrained ++	Phase 3	Unconstrai	TCA			
Southern	Secondary PF	Constrained ++	Phase 3	Unconstrai	TCA			
Southern	Secondary PF	Constrained ++	Phase 3	Unconstrai	TCA			
Southern	Secondary PF	Constrained ++	Phase 3	Unconstrai	TCA			
Southern	Replacement PF	Constrained ++	Phase 1	Unconstrai	TCA			
Southern	Replacement PF	OMB	Phase 2 Replacement	OMB/C+	TCA			
Southern	Replacement PF	Constrained ++	Phase 3	Unconstrai	TCA			
Southern	Replacement PF	Constrained ++	Phase 3	Unconstrai	TCA			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	TCA			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	TCA			
Southern	Secondary PF	Constrained ++	Phase 3	Unconstrai	TCA			
Southern	Secondary PF	Constrained ++	Phase 3	Unconstrai	TCA			
Southern	VF to PF	Constrained ++	Phase 2 Replacement	Unconstrai	TCA			
Southern	VF to PF	Constrained ++	Phase 2 Replacement	Unconstrai	TCA			
Southern	Secondary PF	Constrained +	Phase 2 New	C+	YUM			
Southern	Secondary PF	Constrained +	Phase 2 New	C+	YUM			
Southern	Secondary PF	Constrained +	Phase 2 New	C+	YUM			
Southern	Secondary PF	Constrained +	Phase 2 New	C+	YUM			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	YUM			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	YUM			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	YUM			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	YUM			
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	YUM			

0.1.5.0.1.7.75								
(b) (5), (b) (7)(E) Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	YUM	(h)	(7)(	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	YUM		(' /\	_/
Southern	Replacement PF	OMB	Phase 2 Replacement	Constraine	YUM			
Southern	Replacement PF	OMB	Phase 2 Replacement	OMB/C+	YUM			
Southern	Replacement PF	OMB	Phase 2 Replacement	OMB/C+	YUM			
Southern	Replacement PF	OMB	Phase 2 Replacement	OMB/C+	YUM			
Southern	Replacement PF	OMB	Phase 2 Replacement	OMB/C+	YUM			
Southern	Replacement PF	OMB	Phase 2 Replacement	OMB/C+	YUM			
Southern	Replacement PF	OMB	Phase 2 Replacement	OMB/C+	YUM			
Southern	Replacement PF	OMB	Phase 2 Replacement	OMB/C+	YUM			
Southern	Replacement PF	OMB	Phase 2 Replacement	OMB/C+	YUM			
Southern	VF to PF	Constrained ++	Phase 3	Unconstrai	YUM			
Southern	VF to PF	Constrained ++	Phase 3	Unconstrai	YUM			
Southern	VF to PF	Constrained ++	Phase 3	Unconstrai	YUM			
Southern	VF to PF	Constrained ++	Phase 3	Unconstrai	YUM			
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	YUM			
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	YUM			
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	YUM			
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	YUM			
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	YUM			
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	YUM			
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	YUM			
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	YUM			
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	YUM			
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	YUM			
Southern	VF to PF	Constrained ++	Phase 3	Unconstrai	YUM			
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	YUM			
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	YUM			
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	YUM			
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	YUM			
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	YUM			
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	YUM			
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	YUM			
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	YUM			
Southern	Primary PF	Constrained ++	Phase 3	Unconstrai	YUM			
						_		

(b) (5) (b) (7)(E				
(b) (5), (b) (7)(E		Primary PF	Constrained ++	Phase 3
	outhern	Primary PF	Constrained ++	Phase 3
	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	
#N/A	#N/A	#N/A	#N/A	

Unconstrai YUM Unconstrai YUM



Fence Pro: Length Mi Lat Start Long Start Lat End Long End Description Operationa Comments S	State	Station	RE_Status	ENV_Status
	UN	UNK		
	UN	UNK		
(b) (5), (b) (7)(E)	UN	UNK		
	UN	UNK		
l de la companya de	UN	UNK		
Unconst. P	ГΧ	UNK	No	No
PF Primary	ТХ	UNK	No	No
PF Primary	ГΧ	UNK	No	No
Unconst. P	ГΧ	UNK	No	No
Unconst. P	ГΧ	UNK	No	No
PF Primary	ГΧ	UNK		
PF Primary	ГΧ	UNK		
PF Primary	ГΧ	UNK		
PF Primary	ГΧ	UNK		
PF Primary	ГΧ	UNK		
PF Primary	ГΧ	UNK		
PF Primary	ТХ	UNK		
PF Primary	ГΧ	UNK		
PF Primary	ГХ	UNK		
PF Primary	ТХ	UNK		
PF Primary	WA	UNK	No	No
PF Primary	WA	UNK	No	No
PF Primary	WA	UNK	No	No
PF Primary	ГΧ	UNK		
PF Primary	ГΧ	UNK		
PF Primary	ГХ	UNK		
PF Primary	ГΧ	UNK		
PF Primary	ТХ	UNK		
PF Primary	ТХ	UNK		
	CA	UNK	Yes	Yes
VF to PF	CA	UNK	Yes	Yes
VF to PF	CA	UNK	Yes	Yes
VF to PF	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes

PF Replace PF Replace PF Replace PF Replace	/ L \		CA	UNK	Yes	Yes
PF Replace			CA	UNK	Yes	Yes
PF Replace	$1 \cup 1$	lacksquare	CA CA	UNK	Yes	Yes
PF Replace	\ /	\ /		UNK	Yes	Yes
PF Replace			CA	UNK	Yes	Yes
PF Replace			CA	UNK	Yes	Yes
PF Replace			CA	UNK	Yes	Yes
PF Replace			CA	UNK	Yes	Yes
PF Replace			CA	UNK	Yes	Yes
PF Replace			CA	UNK	Yes	Yes
PF Replace			CA	UNK	Yes	Yes
PF Replace			CA	UNK	Yes	Yes
PF Replace			CA	UNK	Yes	Yes
PF Replace			CA	UNK	Yes	Yes
PF Replace			CA	UNK	Yes	Yes
PF Replace			CA	UNK	Yes	Yes
PF Replace			CA	UNK	Yes	Yes
PF Replace			CA	UNK	Yes	Yes
PF Replace			CA	UNK	Yes	Yes
PF Second			CA	UNK	Yes	Yes
PF Second			CA	UNK	Yes	Yes
PF Second			CA	UNK	Yes	Yes
PF Second			CA	UNK	Yes	Yes
PF Second			CA	UNK	Yes	Yes
PF Second			CA	UNK	Yes	Yes
PF Second			CA	UNK	Yes	Yes
PF Second			CA	UNK	Yes	Yes
PF Second			CA	UNK	Yes	Yes
PF Second			CA	UNK	Yes	Yes
PF Second			CA	UNK	Yes	Yes
PF Second			CA	UNK	Yes	Yes
PF Second			CA	UNK	Yes	Yes
PF Second			CA	UNK	Yes	Yes
PF Second			CA	UNK	Yes	Yes
PF Second			CA	UNK	Yes	Yes

PF Second PF Sec	CA	UNK	Yes	Yes
PF Second —	CA	UNK	Yes	Yes
PF Second	CA	UNK	Yes	Yes
PF Second / / / / / / / / / / / / / / / / / / /	CA	UNK	Yes	Yes
PF Second	CA	UNK	Yes	Yes
PF Second	CA	UNK	Yes	Yes
PF Second	CA	UNK	Yes	Yes
PF Second	CA	UNK	Yes	Yes
PF Second	CA	UNK	Yes	Yes
PF Second	CA	UNK	Yes	Yes
PF Second	CA	UNK	Yes	Yes
PF Second	CA	UNK	Yes	Yes
PF Second	CA	UNK	Yes	Yes
PF Second	CA	UNK	Yes	Yes
PF Second	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Primary	CA	UNK		
PF Primary	CA	UNK		
PF Primary	NM	UNK	No	No
PF Primary	NM	UNK	Yes	No
VF to PF	NM	UNK	Yes	Yes
VF to PF	NM	UNK	Yes	Yes
VF to PF	NM	UNK	Yes	Yes
VF to PF	NM	UNK	Yes	Yes
VF to PF	NM	UNK	Yes	Yes

VF to PF	(5),	/1_ \	/ \		NM	UNK	Yes	Yes
VF to PF VF to PF					NM	UNK	Yes	Yes
VF to PF				M	NM	UNK	Yes	Yes
VF to PF	\				NM	UNK	Yes	Yes
VF to PF					NM	UNK	Yes	Yes
VF to PF					NM	UNK	Yes	Yes
VF to PF					NM	UNK	Yes	Yes
VF to PF					NM	UNK	Yes	Yes
VF to PF					NM	UNK	Yes	Yes
VF to PF					NM	UNK	Yes	Yes
VF to PF					NM	UNK	Yes	Yes
VF to PF					NM	UNK	Yes	Yes
PF Primary					NM	UNK		
PF Primary					NM	UNK		
PF Primary					NM	UNK		
PF Primary					NM	UNK		
PF Primary					NM	UNK		
PF Primary					NM	UNK		
PF Primary					TX	UNK		
VF to PF					NM	UNK	Yes	Yes
VF to PF					NM	UNK	Yes	Yes
VF to PF					NM	UNK	Yes	Yes
VF to PF					NM	UNK	Yes	Yes
VF to PF					NM	UNK	Yes	Yes
VF to PF					NM	UNK	Yes	Yes
VF to PF					NM	UNK	Yes	Yes
VF to PF					NM	UNK	Yes	Yes
VF to PF					NM	UNK	Yes	Yes
VF to PF					NM	UNK	Yes	Yes
PF Replace					NM	UNK	Yes	Yes
PF Replace					NM	UNK	Yes	Yes
PF Replace					NM	UNK	Yes	Yes
PF Second					NM	UNK	Yes	Yes
PF Second					NM	UNK	Yes	Yes
PF Second					NM	UNK	Yes	Yes

VF to PF	NM	UNK	Yes	Yes
VF to PF	NM	UNK	Yes	Yes
$\begin{array}{c} \begin{array}{c} \text{VF to PF} \\ \text{VF to PF} \\ \text{VF to PF} \end{array} \\ \text{VF to PF} \\ \end{array}$	NM	UNK	Yes	Yes
VF to PF	NM	UNK	Yes	Yes
VF to PF	NM	UNK	Yes	Yes
VF to PF	NM	UNK	Yes	Yes
VF to PF	NM	UNK	Yes	Yes
VF to PF	NM	UNK	Yes	Yes
VF to PF	NM	UNK	Yes	Yes
VF to PF	NM	UNK	Yes	Yes
VF to PF	NM	UNK	Yes	Yes
VF to PF	NM	UNK	Yes	Yes
VF to PF	NM	UNK	Yes	Yes
VF to PF	NM	UNK	Yes	Yes
VF to PF	NM	UNK	Yes	Yes
VF to PF	NM	UNK	Yes	Yes
VF to PF	NM	UNK	Yes	Yes
VF to PF	NM	UNK	Yes	Yes
VF to PF	NM	UNK	Yes	Yes
PF Primary	NM	UNK	Yes	No
PF Primary	NM	UNK	No	No
PF Primary	NM	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	NM	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Replace	TX	UNK	Yes	Yes
PF Second	TX	UNK	Yes	Yes
PF Second	TX	UNK	Yes	Yes
PF Second	TX	UNK	Yes	Yes
PF Second	TX	UNK	Yes	Yes
PF Second	TX	UNK	Yes	Yes
PF Second	TX	UNK	Yes	Yes
PF Second	TX	UNK	Yes	Yes
PF Second	TX	UNK	Yes	No
PF Second	TX	UNK	Yes	Yes

PF Second PF Second PF Second PF Second PF Second	<b>L</b> \		TX	UNK	Yes	Yes
PF Second PF Second			TX	UNK	Yes	Yes
PF Second			TX	UNK	Yes	No
PF Second /		\ /	TX	UNK	Yes	Yes
PF Second			TX	UNK	Yes	Yes
PF Second			TX	UNK	Yes	Yes
PF Second			TX	UNK	Yes	Yes
PF Second			TX	UNK	Yes	Yes
PF Second			TX	UNK	Yes	Yes
PF Second			TX	UNK	Yes	No
PF Second			TX	UNK	Yes	Yes
PF Second			TX	UNK	Yes	Yes
PF Second			TX	UNK	Yes	Yes
PF Second			TX	UNK	Yes	No
PF Second			TX	UNK	Yes	Yes
PF Second			TX	UNK	Yes	Yes
PF Second			TX	UNK	Yes	Yes
PF Second			TX	UNK	Yes	Yes
PF Second			TX	UNK	Yes	Yes
PF Second			TX	UNK	Yes	No
PF Second			TX	UNK	Yes	Yes
PF Second			TX	UNK	Yes	Yes
PF Second			TX	UNK	Yes	No
PF Second			TX	UNK	Yes	Yes
PF Second			TX	UNK	Yes	Yes
PF Second			TX	UNK	Yes	Yes
PF Second			TX	UNK	Yes	Yes
PF Second			TX	UNK	Yes	Yes
PF Second			TX	UNK	Yes	Yes
PF Second			TX	UNK	Yes	Yes
PF Second			TX	UNK	Yes	Yes
PF Second			TX	UNK	Yes	Yes
PF Second			TX	UNK	Yes	Yes
PF Second			TX	UNK	Yes	Yes
PF Replace			TX	UNK	Yes	Yes

PF Replace	TX	UNK	Yes	Yes
PF Replace	TX	UNK	Yes	Yes
PF Replace	TX	UNK	Yes	Yes
PF Replace / / / / / / / / / / / / / / / / / / /	TX	UNK	Yes	Yes
PF Second	TX	UNK	Yes	Yes
PF Second	TX	UNK	Yes	Yes
PF Second	TX	UNK	Yes	Yes
PF Second	TX	UNK	Yes	Yes
PF Second	TX	UNK	Yes	Yes
PF Second	TX	UNK	Yes	Yes
PF Second	TX	UNK	Yes	Yes
PF Second	TX	UNK	Yes	Yes
PF Second	TX	UNK	Yes	Yes
PF Second	TX	UNK	Yes	Yes
PF Second	TX	UNK	Yes	Yes
PF Second	TX	UNK	Yes	Yes
PF Second	TX	UNK	Yes	Yes
PF Second	TX	UNK	Yes	Yes
PF Second	TX	UNK	Yes	Yes
PF Second	TX	UNK	Yes	Yes
PF Second	TX	UNK	Yes	Yes
PF Second	TX	UNK	Yes	Yes
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	No	No

PF Primary PF PF Primary PF	ГΧ	UNK	Yes	No
PF Primary —	ГΧ	UNK	Yes	No
PF Primary	ГΧ	UNK	Yes	No
PF Primary / / / / / / / / / / / / / / / / / / /	ГΧ	UNK	Yes	No
PF Primary	ГΧ	UNK	Yes	No
PF Primary	ГΧ	UNK	No	No
PF Primary	ГΧ	UNK	Yes	No
PF Primary	ГΧ	UNK	Yes	No
PF Primary	ГΧ	UNK	Yes	No
PF Primary	ГΧ	UNK	No	No
PF Primary	ГΧ	UNK	No	No
PF Primary	ГΧ	UNK	No	No
PF Primary	ГΧ	UNK	Yes	No
PF Primary	ГΧ	UNK	No	No
PF Primary	ГΧ	UNK	No	No
PF Primary	ГΧ	UNK	Yes	No
PF Primary	ГΧ	UNK	No	No
PF Primary	ГΧ	UNK	Yes	No
PF Primary	ГΧ	UNK	Yes	No
PF Primary	ГΧ	UNK	No	No
PF Primary	ГΧ	UNK	No	No
PF Primary	ГΧ	UNK	No	No
PF Primary	ГΧ	UNK	Yes	No
PF Primary	ГΧ	UNK	No	No
PF Primary	ГΧ	UNK	No	No
PF Primary	ГΧ	UNK	No	No
PF Primary	ГΧ	UNK	No	No
PF Primary	ГΧ	UNK	No	No
PF Primary	ГΧ	UNK	Yes	No
PF Primary	ГΧ	UNK	Yes	No
PF Primary	ГΧ	UNK	No	No
PF Primary	ГΧ	UNK	No	No
PF Primary	ГΧ	UNK	No	No
	ГΧ	UNK	No	No
PF Primary	ГΧ	UNK	Yes	No

PF Primary PF PF Primary PF	TX	UNK	Yes	No
PF Primary ————————————————————————————————————	TX	UNK	No	No
PF Primary	ТХ	UNK	Yes	No
PF Primary / / / / / / / / / / / / / / / / / / /	TX	UNK	No	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	No	No

PF Primary PF PF Primary PF PF Primary PF	тх	UNK	Yes	No
PF Primary —	TX	UNK	No	No
PF Primary	ТХ	UNK	No	No
PF Primary / / / / / / / / / / / / / / / / / / /	TX	UNK	No	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	No	No

PF Primary PF PF Primary PF	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	ТХ	UNK	No	No
PF Primary / / / / / / / / / / / / / / / / / / /	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	Yes	No
VF Primary	ME	UNK	No	No
VF Primary	ME	UNK	No	No
VF Primary	ME	UNK	No	No
VF Primary	ME	UNK	No	No
VF Primary	ME	UNK	No	No
VF Primary	ME	UNK	No	No
VF Primary	ME	UNK	No	No
VF Primary	ME	UNK	No	No
VF Primary	ME	UNK	No	No
VF Primary	ME	UNK	No	No
VF Primary	ME	UNK	No	No
VF Primary	ME	UNK	No	No
VF Primary	ME	UNK	No	No
VF Primary	ME	UNK	No	No
VF Primary	ME	UNK	No	No
VF Primary	ME	UNK	No	No
VF Primary	ME	UNK	No	No

VF Primary VF Primary VF Primary VF Primary		/1 \			ME	UNK	No	No
VF Primary	<b>5</b>			Y	ME	UNK	No	No
VF Primary	$\mathcal{O}I$ .				ME	UNK	No	No
VF Primary			\ - <i> </i>		ME	UNK	No	No
VF Primary					ME	UNK	No	No
VF Primary					ME	UNK	No	No
VF Primary					ME	UNK	No	No
VF Primary					ME	UNK	No	No
VF Primary					ME	UNK	No	No
VF Primary					ME	UNK	No	No
VF Primary					ME	UNK	No	No
VF Primary					ME	UNK	No	No
VF Primary					ME	UNK	No	No
VF Primary					ME	UNK	No	No
VF Primary					ME	UNK	No	No
VF Primary					ME	UNK	No	No
VF Primary					ME	UNK	No	No
VF Primary					ME	UNK	No	No
VF Primary					ME	UNK	No	No
PF Primary					MT	UNK	No	No
PF Primary					MT	UNK	No	No
VF Primary					MT	UNK	No	No
PF Primary					MT	UNK	No	No
VF Primary					MT	UNK	No	No
PF Primary					MT	UNK	No	No
VF Primary					MT	UNK	No	No
PF Primary					MT	UNK	No	No
VF Primary					MT	UNK	No	No
PF Primary					MT	UNK	No	No
VF Primary					MT	UNK	No	No
PF Primary					MT	UNK	No	No
VF Primary					MT	UNK	No	No
PF Primary					MT	UNK	No	No
VF Primary					MT	UNK	No	No
PF Primary					MT	UNK	No	No

PF Primary PF Primary VF Primary	UNK	No	No
PF Primary MT	UNK	No	No
PF Primary MT	UNK	No	No
VF Primary MT	UNK	No	No
PF Primary MT	UNK	No	No
VF Primary MT	UNK	No	No
PF Primary MT	UNK	No	No
PF Primary MT	UNK	No	No
PF Primary MT	UNK	No	No
VF Primary MT	UNK	No	No
PF Primary MT	UNK	No	No
VF Primary MT	UNK	No	No
PF Primary MT	UNK	No	No
VF Primary MT	UNK	No	No
PF Primary MT	UNK	No	No
VF Primary MT	UNK	No	No
PF Primary MT	UNK	No	No
VF Primary MT	UNK	No	No
PF Primary MT	UNK	No	No
VF Primary MT	UNK	No	No
PF Primary MT	UNK	No	No
VF Primary MT	UNK	No	No
PF Primary MT	UNK	No	No
VF Primary MT	UNK	No	No
PF Primary MT	UNK	No	No
VF Primary MT	UNK	No	No
PF Primary MT	UNK	No	No
VF Primary MT	UNK	No	No
PF Primary	UNK	No	No
PF Second TX	UNK	No	No
PF Primary	UNK	No	No
PF Second TX	UNK	No	No
PF Primary	UNK	No	No
PF Second TX	UNK	Yes	No
PF Second TX	UNK	No	No

PF Primary PF PF Primary PF	UNK	Yes	No
PF Primary	UNK	Yes	No
PF Primary TX	UNK	No	No
PF Primary TX	UNK	No	No
PF Primary TX	UNK	No	No
PF Second TX	UNK	Yes	No
PF Second TX	UNK	Yes	No
PF Second TX	UNK	No	No
PF Second TX	UNK	Yes	Yes
PF Second TX	UNK	No	No
PF Primary TX	UNK	No	No
PF Second TX	UNK	No	No
PF Primary TX	UNK		
PF Primary TX	UNK		
PF Primary	UNK		
PF Primary TX	UNK		
PF Primary	UNK		
PF Primary	UNK	No	No
PF Second TX	UNK	No	No
PF Primary	UNK	No	No
PF Second TX	UNK	No	No
PF Primary	UNK	No	No
PF Second TX	UNK	No	No
PF Primary	UNK	No	No
PF Primary	UNK	Yes	No
PF Second TX	UNK	Yes	No
PF Second TX	UNK	No	No
PF Primary	UNK	No	No
PF Second TX	UNK	No	No
PF Primary TX		No	Yes
PF Primary		No	Yes
PF Primary		No	Yes
PF Primary TX		No	Yes
PF Primary TX		No	Yes
PF Primary		No	Yes

PF Primary PF PF Primary PF		No	Yes
PF Primary PF Primary PF Primary		No	Yes
PF Primary TX		No	Yes
PF Primary TX		No	No
PF Primary TX		No	No
PF Primary TX		No	No
PF Primary TX		Yes	No
PF Primary TX		Yes	No
PF Primary TX		No	No
PF Primary TX		Yes	No
PF Primary TX		No	No
PF Primary TX		Yes	No
PF Primary TX		Yes	No
PF Primary TX		Yes	No
PF Primary TX		Yes	No
PF Primary TX		No	No
PF Primary TX		Yes	No
PF Primary TX		No	No
PF Primary		Yes	No
PF Primary TX		Yes	No
PF Primary TX	UNK		
PF Primary TX	UNK		
PF Primary TX	UNK		
PF Primary TX	UNK		
PF Primary TX	UNK		
PF Primary		No	No
PF Primary		No	No
PF Primary		No	No
PF Primary		No	No
PF Primary TX		Yes	No

PF Primary PF		Yes	No
PF Primary TX		Yes	No
PF Primary TX	UNK		
PF Primary TX	UNK		
PF Primary TX	UNK		
PF Primary TX	UNK		
PF Primary TX	UNK		
PF Primary TX	UNK		
PF Primary TX	UNK		
PF Primary TX	UNK		
PF Primary TX	UNK		
PF Primary TX		Yes	No
PF Primary TX		Yes	No
PF Primary TX		Yes	No
PF Primary TX		No	No
PF Primary TX		No	No
PF Primary TX		Yes	No
PF Primary TX		Yes	No
PF Primary TX		No	No
PF Primary TX		No	No
PF Primary TX		Yes	No
PF Primary TX		Yes	No
PF Primary TX		Yes	No
PF Primary TX		Yes	No
PF Primary TX		Yes	No
PF Primary TX		No	No
PF Primary TX		No	No
PF Primary TX		Yes	No
PF Primary TX		No	No
PF Primary TX		Yes	No
PF Primary TX		No	No
PF Primary TX		No	No
PF Primary TX		Yes	No
PF Primary TX	UNK		
PF Primary TX		No	No

PF Primary PF PF Primary PF PF Primary PF	No	No
PF Primary TX	Yes	No
PF Primary	Yes	No
PF Primary TX	Yes	No
PF Primary TX	No	No
PF Primary	No	No
PF Primary TX	No	No
PF Primary	No	No
PF Primary	Yes	No
PF Primary TX	Yes	No
PF Primary TX	No	No
PF Primary TX	Yes	No
PF Primary	No	No
PF Primary TX	Yes	No
PF Primary TX	Yes	No
PF Primary TX	Yes	No
PF Primary TX	No	No
PF Primary	No	No
PF Primary TX	Yes	No
PF Primary TX	No	No
PF Primary	No	No
PF Primary TX	No	No
PF Primary TX	No	No
PF Primary TX	No	No
PF Primary TX	No	No
PF Primary TX	Yes	No
PF Primary TX	No	No
PF Primary TX	No	No
PF Primary	Yes	No
PF Primary TX	Yes	No
PF Primary TX	No	No
PF Primary	Yes	No
PF Primary TX	No	No
PF Primary TX	Yes	No
PF Primary	Yes	No

PF Primary PF PF Primary PF	TX		No	No
PF Primary —	TX		Yes	No
PF Primary	TX		No	No
PF Primary	TX		No	No
PF Primary	TX		Yes	No
PF Primary	TX		Yes	No
PF Primary	TX		Yes	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX		No	No
PF Primary	TX		Yes	No
PF Primary	TX		No	No
PF Primary	TX		Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX		Yes	No

PF Primary PF PF Primary PF	TX		No	No
PF Primary —	TX		No	No
PF Primary D	TX TX TX		No	No
PF Primary	TX		Yes	No
PF Primary	TX		No	No
PF Primary	TX		Yes	No
PF Primary	TX		Yes	No
PF Primary	TX		No	No
PF Primary	TX		No	No
PF Primary	TX		Yes	No
PF Primary	TX		No	No
PF Primary	TX		Yes	No
PF Primary	TX		Yes	No
PF Primary	TX		No	No
PF Primary	TX		Yes	No
PF Primary	TX		Yes	No
PF Primary	TX		Yes	No
PF Primary	TX		No	No
PF Primary	TX		Yes	No
PF Primary	TX		No	No
PF Primary	TX		Yes	No
PF Primary	TX		No	No
PF Primary	TX		Yes	No
PF Primary	TX		Yes	No
PF Primary	TX		No	No
PF Primary	TX		No	No
PF Primary	TX		No	No
PF Primary	TX		Yes	No
PF Primary	TX		Yes	No
PF Primary	TX		No	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	Yes	No
PF Primary	TX	UNK	No	No
PF Primary	TX	UNK	No	No

PF Primary PF PF Primary PF	UNK	Yes	No
PF Primary TX		No	No
PF Primary TX		No	No
PF Primary TX		Yes	No
PF Primary TX		Yes	No
PF Primary TX		Yes	No
PF Primary TX		Yes	No
PF Primary TX		Yes	No
PF Primary TX		No	No
PF Primary TX		No	No
PF Primary TX		Yes	No
PF Primary TX		No	No
PF Primary TX		No	No
PF Primary TX		Yes	No
PF Primary TX		No	No
PF Primary TX		Yes	No
PF Primary TX		Yes	No
PF Primary TX		Yes	No
PF Primary TX		Yes	No
PF Primary TX		No	No
PF Primary TX		No	No
PF Primary TX		Yes	No
PF Primary TX		Yes	No
PF Primary TX		No	No
PF Primary TX		Yes	No
PF Primary TX		No	No
PF Primary TX		No	No
PF Primary TX		No	No
PF Primary TX		No	No
PF Primary TX		Yes	No
PF Primary TX		Yes	No
PF Primary TX		Yes	No
PF Primary TX		Yes	No
PF Primary TX		Yes	No
PF Primary TX		No	No

PF Primary PF Primary PF Primary PF Primary PF Primary	TX		Yes	No
PF Primary —	TX		No	No
PF Primary	TX		Yes	No
PF Primary	TX		No	No
PF Primary	TX		No	No
PF Primary	TX		No	No
PF Primary	TX		Yes	No
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes

PF Replace	CA	UNK	Yes	Yes
PF Replace ————————————————————————————————————	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Primary	CA	UNK	No	No
PF Primary	CA	UNK	Yes	No
PF Primary	CA	UNK	Yes	No
PF Primary	CA	UNK	Yes	No
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Primary	CA	UNK	Yes	Yes
PF Second	CA	UNK	Yes	Yes
PF Second	CA	UNK	Yes	Yes
PF Second	CA	UNK	Yes	Yes
PF Second	CA	UNK	Yes	Yes
PF Primary	CA	UNK		
PF Primary	CA	UNK		
PF Primary	CA	UNK		
PF Primary	CA	UNK		
PF Second	CA	UNK	Yes	Yes
PF Second	CA	UNK	Yes	Yes
PF Second	CA	UNK	Yes	Yes
PF Second	CA	UNK	Yes	Yes
PF Primary	CA	UNK	Yes	No
PF Replace	CA	UNK	Yes	Yes

PF Primary PF Primary PF Primary PF Second PS Second PS Second PS Second PF	CA	UNK	Yes	No
PF Primary PF Primary PF Primary PF Second PF Primary PF Second PF Primary PF Prima	CA	UNK	Yes	No
PF Primary	CA	UNK	No	No
PF Second / / / / / / / / / / / / / / / / / / /	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Primary	CA	UNK	Yes	No
PF Replace	CA	UNK	Yes	Yes
PF Primary	CA	UNK	Yes	No
PF Replace	CA	UNK	Yes	Yes
PF Primary	CA	UNK	Yes	No
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Primary	CA	UNK	Yes	Yes
PF Primary	CA	UNK	Yes	Yes
PF Primary	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Primary	CA	UNK	Yes	No
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Primary	CA	UNK	Yes	No
PF Primary	CA	UNK	No	No
PF Replace	CA	UNK	Yes	Yes
PF Replace	CA	UNK	Yes	Yes
PF Primary	CA	UNK	Yes	No
PF Replace	CA	UNK	Yes	Yes
PF Primary	CA	UNK	Yes	No
PF Primary	CA	UNK	Yes	No
PF Second	CA	UNK	Yes	Yes
PF Second	CA	UNK	Yes	Yes

PF Second PF Sec	CA	UNK	Yes	Yes
PF Second —	CA	UNK	Yes	Yes
PF Second	CA	UNK	Yes	Yes
PF Second / / / / / / / / / / / / / / / / / / /	CA	UNK	Yes	Yes
PF Second	CA	UNK	Yes	Yes
PF Second	CA	UNK	Yes	Yes
PF Second	CA	UNK	Yes	Yes
PF Second	CA	UNK	Yes	Yes
PF Second	CA	UNK	Yes	Yes
PF Second	CA	UNK	Yes	Yes
PF Second	CA	UNK	Yes	Yes
PF Second	CA	UNK	Yes	Yes
PF Second	CA	UNK	Yes	Yes
PF Primary	CA	(b) (7)(E)	Yes	No
PF Primary	WA	UNK	No	No
PF Primary	WA	UNK	No	No
PF Primary	WA	UNK	No	No
PF Primary	WA	UNK	No	No
PF Primary	WA	UNK	No	No
PF Primary	WA	UNK	No	No
PF Second	WA	UNK	No	No
PF Primary	WA	UNK	No	No
PF Second	WA	UNK	No	No
PF Primary	WA	UNK	No	No
PF Primary	WA	UNK	No	No
PF Primary	WA	UNK	No	No
VF Primary	WA	UNK	No	No
PF Primary	WA	UNK	No	No
PF Primary	WA	UNK	No	No
VF Primary	WA	UNK	No	No
VF Primary	WA	UNK	No	No
PF Primary	WA	UNK	No	No
PF Primary	WA	UNK	No	No
PF Primary	WA	UNK	No	No
VF Primary	WA	UNK	No	No

PF Primary PF PF Primary PF	UNK	No	No
PF Primary WA	UNK	No	No
PF Primary WA	UNK	No	No
PF Primary WA	UNK	No	No
PF Primary WA	UNK	No	No
VF Primary WA	UNK	No	No
VF Primary WA	UNK	No	No
VF Primary WA	UNK	No	No
PF Primary WA	UNK	No	No
PF Primary WA	UNK	No	No
VF Primary WA	UNK	No	No
VF Primary WA	UNK	No	No
PF Primary WA	UNK	No	No
PF Primary WA	UNK	No	No
PF Primary MT	UNK	No	No
PF Primary MT	UNK	No	No
PF Primary MT	UNK	No	No
PF Primary MT	UNK	No	No
PF Primary	UNK	No	No
PF Primary	UNK	No	No
PF Primary	UNK	No	No
PF Primary	UNK	No	No
PF Primary	UNK	No	No
PF Primary	UNK	No	No
VF Primary	UNK	No	No
PF Primary VT	UNK	No	No
VF Primary	UNK	No	No
VF Primary	UNK	No	No
VF Primary	UNK	No	No
VF Primary	UNK	No	No
VF Primary	UNK	No	No
VF Primary	UNK	No	No
VF Primary	UNK	No	No
VF Primary	UNK	No	No
VF Primary	UNK	No	No

PF Primary / I / I / I / I / I / I / I / I / I /	/T	UNK	No	No
PE Primary A	/T	UNK	No	No
PF Primary O	/T	UNK	No	No
PF Primary	/T	UNK	No	No
VF Primary	/T	UNK	No	No
VF Primary	/T	UNK	No	No
VF Primary	/T	UNK	No	No
VF Primary	/T	UNK	No	No
	/T	UNK	No	No
	/T	UNK	No	No
	/T	UNK	No	No
	/T	UNK	No	No
	/T	UNK	No	No
	<b>/</b> T	UNK	No	No
VF Primary	/T	UNK	No	No
VF Primary	/T	UNK	No	No
	VY	UNK	No	No
PF Primary	VY	UNK	No	No
PF Primary	VΥ	UNK	No	No
PF Primary	VΥ	UNK	No	No
VF Primary	/T	UNK	No	No
VF Primary	<b>/</b> T	UNK	No	No
VF to PF	AΖ	UNK	Yes	Yes
VF to PF	AΖ	UNK	Yes	Yes
VF to PF	AΖ	UNK	Yes	Yes
VF to PF	AΖ	UNK	Yes	Yes
VF to PF	AΖ	UNK	Yes	Yes
VF to PF	<b>ΔZ</b>	UNK	Yes	Yes
VF to PF	<b>ΔZ</b>	UNK	Yes	Yes
	<b>ΔZ</b>	UNK	Yes	Yes
	<b>ΔZ</b>	UNK	Yes	Yes
PF Replace	<b>ΔZ</b>	UNK	Yes	Yes
PF Replace	AΖ	UNK	Yes	Yes
VF to PF	<b>ΔZ</b>	UNK		
VF to PF	AΖ	UNK	Yes	Yes

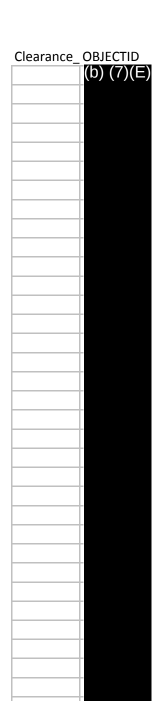
PF Second PF Sec	λZ	UNK	Yes	Yes
PF Second PF Sec	λZ	UNK	Yes	Yes
PF Second	λZ	UNK	Yes	Yes
PF Second A	۸Z	UNK	Yes	Yes
PF Second		UNK	Yes	Yes
PF Second	λZ	UNK	Yes	Yes
VF to PF	λZ	UNK	Yes	Yes
VF to PF	λZ	UNK	Yes	Yes
PF Second	λZ	UNK		
VF to PF	λZ	UNK		
VF to PF	λZ	UNK		
VF to PF	λZ	UNK		
VF to PF	λZ	UNK		
VF to PF	١Z	UNK		
Unconst. P	١Z	UNK	Yes	No
VF to PF	λZ	UNK		
PF Second	١Z	UNK		
PF Primary	١Z	UNK		
VF to PF	١Z	UNK	Yes	Yes
PF Primary	١Z	UNK	Yes	No
Unconst. P	١Z	UNK	Yes	No
PF Primary	١Z	UNK		
VF to PF	١Z	UNK		
PF Primary	λZ	UNK		
VF to PF	١Z	UNK		
VF to PF	١Z	UNK	Yes	Yes
PF Primary	λZ	UNK		
PF Primary	١Z	UNK		
PF Primary	λZ	UNK		
PF Primary	١Z	UNK		
		UNK		
		UNK		
PF Primary	١Z	UNK		
PF Primary		UNK		
PF Primary	٩Z	UNK		

PF Primary Unconst. P PF Primary PF PF Primary PF PF Primary PF	AZ	UNK		
Unconst. P PF Primary  (D) (5), (D) (/)(E)	AZ AZ	UNK	No	No
PF Primary — — — — — — — — — — — — — — — — — — —	AZ	UNK		
PF Primary	AZ	UNK		
VF to PF	AZ	UNK	Yes	Yes
PF Primary	AZ	UNK	Yes	No
PF Primary	AZ	UNK	No	No
PF Primary	AZ	UNK	No	No
Unconst. P	AZ	UNK	No	No
PF Primary	AZ	UNK	No	No
PF Primary	AZ	UNK	Yes	No
VF to PF	AZ	UNK	Yes	Yes
Unconst. P	AZ	UNK	No	No
Unconst. P	AZ	UNK	No	No
Unconst. P	AZ	UNK	No	No
Unconst. P	AZ	UNK	Yes	No
Unconst. P	AZ	UNK	Yes	No
PF Primary	AZ	UNK	Yes	Yes
Unconst. P	AZ	UNK	Yes	No
PF Replace	AZ	UNK		
PF Second	AZ	UNK		
PF Second	AZ	UNK		
Unconst. P	AZ	UNK	Yes	Yes
Unconst. P	AZ	UNK	Yes	Yes
Unconst. P	AZ	UNK	Yes	Yes
Unconst. P	AZ	UNK	Yes	Yes
VF to PF	AZ	UNK	Yes	Yes
VF to PF	AZ	UNK	Yes	Yes
	AZ	UNK	Yes	Yes
	AZ	UNK	Yes	Yes
	AZ	UNK	Yes	Yes
VF to PF	AZ	UNK	Yes	Yes
PF Primary	AZ	UNK	Yes	Yes
VF to PF	AZ	UNK	Yes	Yes
VF to PF	AZ	UNK	Yes	Yes

VF to PF PF Second Unconst. P Unconst. P	UNK	Yes	Yes
PF Second Unconst. P AZ AZ	UNK		
PF Second Unconst. P Unconst. P Unconst. P	UNK	Yes	No
Unconst. P	UNK	Yes	No
VF to PF	UNK	Yes	Yes
VF to PF	UNK	Yes	Yes
VF to PF	UNK	Yes	Yes
VF to PF	UNK	Yes	Yes
VF to PF	UNK	Yes	Yes
PF Second AZ	UNK		
VF to PF	UNK	Yes	Yes
VF to PF	UNK		
PF Replace AZ	UNK		
PF Second AZ	UNK		
PF Second AZ	UNK		
PF Second AZ	UNK		
PF Replace AZ	(b) (7)(E)		
PF Replace AZ	UNK	Yes	Yes
PF Replace AZ	UNK		
PF Replace AZ	UNK		
PF Replace AZ	UNK	Yes	Yes
PF Replace AZ	UNK	Yes	Yes
PF Second AZ	UNK		
PF Second AZ	UNK		
VF to PF	(b) (7)(E)		
VF to PF			
PF Second CA	UNK	Yes	Yes
PF Second CA	UNK	Yes	Yes
PF Second CA	UNK	Yes	Yes
PF Second CA	UNK	Yes	Yes
PF Replace CA	UNK	Yes	Yes
PF Replace CA	UNK	Yes	Yes
PF Replace CA	UNK	Yes	Yes
PF Replace CA	UNK	Yes	Yes
PF Replace AZ	UNK	Yes	Yes

PF Replace	Z	JNK	Yes	Yes
PF Replace AZ	z l	JNK	Yes	Yes
PF Replace AZ	z l	JNK	Yes	Yes
PF Replace AZ	z ι	JNK	Yes	Yes
PF Replace AZ		JNK	Yes	Yes
PF Replace	Z	JNK	Yes	Yes
PF Replace	Z ι	JNK	Yes	Yes
PF Replace	Z	JNK	Yes	Yes
PF Replace	Z ι	JNK	Yes	Yes
PF Replace	Z ι	JNK	Yes	Yes
PF Replace	Z ι	JNK	Yes	Yes
VF to PF	Z ι	JNK	Yes	Yes
VF to PF		JNK	Yes	Yes
VF to PF	Z ι	JNK	Yes	Yes
VF to PF	Z	JNK	Yes	Yes
PF Primary	Z ι	JNK		
PF Primary	Z ι	JNK		
PF Primary	Z ι	JNK		
PF Primary	Z ι	JNK		
PF Primary	Z ι	JNK		
PF Primary AZ	Z ι	JNK		
PF Primary	Z	JNK		
PF Primary		JNK		
PF Primary	Z	JNK		
PF Primary	Z ι	JNK		
VF to PF	Z	JNK	Yes	Yes
PF Primary	Z	JNK		
PF Primary	Z ι	JNK		
PF Primary	Z ι	JNK		
PF Primary	Z	JNK		
PF Primary		JNK		
PF Primary		JNK		
PF Primary		JNK		
PF Primary		JNK		
PF Primary	Z ι	JNK		

PF Primary (b) (7)(E), (b) (5) Created us AZ UNK UNK



	(b) (7)(E)
	(b) (7)(E)
	_
	_
	_
	_
	_
Existing - P	

Existing - P	(b) (7)(E)
Existing - P	

(b) (7)(E)

(b) (7)(E)
_
_
-
-

(1) (3) (5)
(b) (7)(E)
_
_

(b) (7)(E)

(b) (7)(E)
_
_



(b) (7)(E)

(b) (7)(E)

(b) (7)(E)

	(b) (7)(E)
Cleared by	
Cleared by	

Cleared by Cleared by Cleared by Cleared by	_(b) (7)(E)
Cleared by Cleared by	
Cleared by Cleared by	
Cleared by	



(b) (7)(E)

(b) (7)(E)
(b) (7)(E)
_

	(b)	(7)	(E)

(b) (7)(E)
_

	(b) (7)(E

(b) (7)(E)
_
_
_
_
_
_
_
_
_
_

(b) (7)(E)
(b) (7)(E)
_

	(b) (7)(E
	_
	_
	_
	_
	_
	_
	_
Existing - P	
Existing F	
Existing - P	

Existing - P	(b) (7)(E)
Existing - P	
Cleared by	
Cleared by	

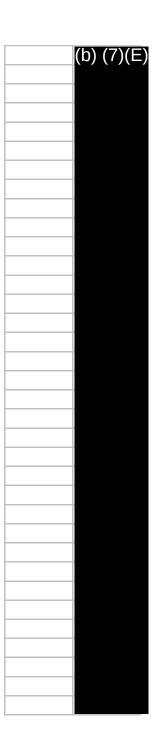
	(b)	<b>(7</b> )	(E)
	,	,	,
-			
-			
_			
_			
-			
-			
_			
-			
-			
-			
_			
_			

(b) (7)(E)

(b) (7)(E)

(b) (7)(E)

	(b)	(7	<u>)(</u> E	)
Г				
Г				
Г				
Г				
Г				
Г				
Г				
Г				
Г				
Г				
Г				
Г				
Г				
Г				
Г				
Г				
Г				
Г				
Г				
Г				
Г				
Г				
Г				
_				-





C++ = all features C+ = Constrained C+ OMB = Constrained 'Yes' + 'No' C = Constrained 'No'

New Construction includes; PF Primary, VF Primary, Unconstructed PF, Unconstructed VF

Primary PF includes Unconstructed PF Primary VF includes Unconstructed VF